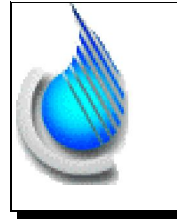
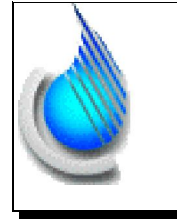


**DISTRICT OF COLUMBIA WATER AND
SEWER AUTHORITY
WASHINGTON SUBURBAN SANITARY COMMISSION
MES BIOSOLIDS INSPECTION PROGRAM
INCIDENT REPORT**



<i>Date Incident Began</i>		<i>Date Incident Ended</i>		
7/7/2005				
<i>Inspector Name</i>	<i>Site Name</i>			
Ed Taylor	MASSIE			
<i>County</i>	<i>State</i>	<i>Contractor</i>	<i>Biosolids Source</i>	
Louisa	VA	SYNAGRO	BP	
<i>Weather conditions at the time of the incident (S=Sunny, PC=Partly Cloudy, C=Cloudy, P=Precipitation)</i>				
C				
<i>Wind Speed (in mph) at the time of the incident (if known)</i>				
3				
<i>Wind Direction at the time of the incident (if known)</i>				
SW				
<i>Temperature (in degrees F) at the time of the incident (if known)</i>				
80				
<i>Site Location and Directions</i>				
I-495 Southwest to I-95 South to Exit 130, Rte. 3 West to Rte. 20 Southwest to Rte. 522 South to Rte. 613 Southwest in Louisa Co., Va.				
<i>Describe the area where the subject site is located (rural, urban, prominent site features etc.)</i>				
Rural				
<i>Nature of Incident</i>				
Odor Complaint From Public				
<i>Incident Type (Other, if not noted above)</i>				
<i>Describe specifics of the incident in question</i>				
on 07/11/2005 at 10:30 pm I received a message from Scott Haley VDH concerning an odor complaint from Mr. Smith via C W Williams. Scot requested our data of the site, Massie Farm field LO 7-1 in Louisa Co. Va. I was the inspector on site for 07/07/05 and this information was given to Scot over the phone. Odor information is contained below.				

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ANSWER QUESTIONS BELOW IF THIS IS AN ODOR RELATED INCIDENT

<i>Odor Conc./Dilutions to Threshold/Field Olfactometer</i>	
2	
<i>Odor Intensity (N=None, SL=Slight, M=Moderate, ST=Strong, etc.)</i>	
SL	
<i>Odor Descriptor</i>	
Ammonia	
<i>Date odor noted by receptor (if known)?</i>	<i>Time odor noted by receptor (if known)?</i>
7/7/2005	
<i>Hedonic Tone = -10 (very unpleasant) to +10 (pleasant); 0 is neutral</i>	
-3	

<i>Individual (s) Associated With this Incident</i>		<i>Affiliation</i>
Ed	Taylor	MES
Scott	Haley	VDH

Are or will there be reports generated by others involved in this incident? ☐ *Check if Yes*

Describe the reports to be filed by others (if Yes)

VDH

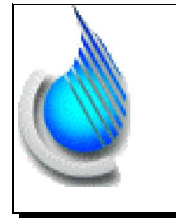
Are there pictures or sketches available for this incident? ☐ *Check if Yes*

Describe the pictures/sketches available for this incident (if Yes)

Was there press or media involved with this incident? ☐ *Check if Yes*

Describe the media coverage involved in this incident (if Yes)

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Provide a description of actions already taken in response to this incident

Inspection information given to VDH. No odor problem noted at time of application and no odor problems noted by VDH on 07/11/05.

Provide a description of follow-up actions to be taken in response to this incident

none

Provide any additional comments not noted above that may be needed to fully describe this incident

Field LO 7-1 is a 26.1 acre Hay fields with a surface application rate of 14.5 wt/a. Arlington and Mattawoman biosolids were also applied at site.